





QUANTITIES		
5" to 8" Posts - 7' length	Each	
3" to 4 1/2" Rails - 10' length	Each	
30 Penny Spikes	Lbs.	
Total Fence Length	Lin. Ft.	

CONSTRUCTION NOTES

- 1. Posts and rails must be sound and well seasoned. They must be free of sap rot. Butt rot must not occupy more than 5% of the area of the butt. Excessive checking is not necessary.
- 2. Posts and rails must be essentially free from kinks and exaggerated twist. They must be stripped of bark. Knots must be trimmed flush with adjacent areas. Posts and rails may be prefabricated or cut and shaped on site.
- 3. Posts must be cedar or another species that has been pressure treated with a wood preservative.
- 4. Post holes must be dug 6" greater in diameter than the post at ground level. Backfill around posts must be tamped in lifts (loose) of 6 inches or less.
- 5. Rails must be fastened in the post openings with 30 penny hot dipped galvanized spikes. Drive these carefully to avoid splitting.

MICHIGAN	ENGINEERING	STANDARD	DRAWING
FILE NAME	MI-240-B 8-	18	

SHEET 1

of 1

STANDARD DWG. NO. MI-240-B

DATE 8-18

7'-0"

4'-0"

Dimensions in inches or feet-inches

Existing Ground

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NAME OF THE PARTY.

Not to Scale

United States Department of Agriculture Drawing Name

Details

Fence

Rail Rustic

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Michigan -R.